WHAT IS CLAIMED IS:

1. A pipe structure of a windshield washer fluid feeding device comprising:

a refill pipe taking the form of a multiply turned curved pipe so as to define a wide space between the refill pipe and a head lamp unit of a vehicle, the refill pipe being joined at one end thereof to a windshield washer fluid reservoir tank; and

an auxiliary pipe connected at both ends thereof to certain regions of the refill pipe so as to be integrally formed with the refill pipe.

2. The structure as set forth in claim 1, wherein the refill pipe includes:

a joining pipe which is joined to the windshield washer fluid reservoir tank so as to extend upward in a vertical direction;

an inverse U-shaped pipe extending from the joining pipe;

a U-shaped pipe extending from the inverse U-shaped pipe; and

a vertical pipe extending upward in a vertical direction from the U-shaped pipe.

3. The structure as set forth in claim 1 or 2, wherein the auxiliary pipe communicates at the one end thereof with an uppermost portion of the inverse U-shaped pipe, and at the other end thereof with an upper end portion of the vertical pipe.